L Number	Hits	Search Text	DB	Time stamp
1	0	09770610.ap. and control\$5	USPAT;	2004/07/27
*		03770010.up. una conc10170	US-PGPUB;	16:37
			EPO; JPO;	
			DERWENT	
2	0	6683913.pn. and voltage	USPAT;	2004/07/27
			US-PGPUB;	16:41
			EPO; JPO; DERWENT	
3	اها	370/352.ccls. and (bandpass adj2 filter)	USPAT;	2004/07/27
١٦		and voltage	US-PGPUB;	16:38
		una vortuge	EPO; JPO;	10.00
	1	•	DERWENT	
4	. 6		USPAT;	2004/07/27
	1	and voltage) and @ad<20010430	US-PGPUB;	16:40
			EPO; JPO;	
_			DERWENT	
5	0	((370/352.ccls. and (bandpass adj2	USPAT;	2004/07/27
		filter) and voltage) and @ad<20010430) and ((longitudinal and line) adj2	US-PGPUB; EPO; JPO;	16:39
		and ((longitudinal and line) adj2 balance)	DERWENT	
6	0	((longitudinal and line) adj2 balance)	USPAT;	2004/07/27
١		with ((bandpass adj2 filter) and voltage)	US-PGPUB;	16:40
			EPO; JPO;	
			DERWENT	
7	0	((longitudinal and line) adj2 balance)	USPAT;	2004/07/27
		and ((bandpass adj2 filter) and voltage)	US-PGPUB;	16:40
		·	EPO; JPO;	
_		(DERWENT	2004/07/27
8	84	(xdsl or dsl) and ((bandpass adj2 filter) and voltage)	USPAT; US-PGPUB;	16:40
		and vortage,	EPO; JPO;	10.40
		,	DERWENT	
9	0	((xdsl or dsl) and ((bandpass adj2	USPAT;	2004/07/27
		filter) and voltage)) and ((longitudinal	US-PGPUB;	16:40
		and line) adj2 balance)	EPO; JPO;	
			DERWENT	0004/07/07
10	7	((xdsl or dsl) and ((bandpass adj2	USPAT;	2004/07/27
		filter) and voltage)) and rms	US-PGPUB; EPO; JPO;	16:40
			DERWENT	
11	4	(((xdsl or dsl) and ((bandpass adj2	USPAT;	2004/07/27
		filter) and voltage)) and rms) and	US-PGPUB;	16:40
		@ad<20010430	EPO; JPO;	
1			DERWENT	
12	1	6683913.pn. and power	USPAT;	2004/07/27
			US-PGPUB;	17:34
]		•	EPO; JPO; DERWENT	
13	1	6091722.pn. and power	USPAT;	2004/07/27
13	1	Joseph and power	US-PGPUB;	18:01
			EPO; JPO;	==
[DERWENT	
14	0	09770610.ap. and switch\$3	USPAT;	2004/07/27
			US-PGPUB;	18:02
			EPO; JPO;	
1,5	_	770610 an and avitabes	DERWENT	2004/07/27
15	2	770610.ap. and switch\$3	USPAT; US-PGPUB;	2004/07/27
1			EPO; JPO;	10.13
1			DERWENT	
16	0	6323686.pn. and balance	USPAT;	2004/07/27
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	18:17
			EPO; JPO;	
			DERWENT	
17	1	6683913.pn. and rms	USPAT;	2004/07/27
1			US-PGPUB;	18:29
			EPO; JPO; DERWENT	
	<u> </u>	<u></u>	PRIVARIAT	

18	0	6683913.pn. and (tip and ring)	USPAT; US-PGPUB;	2004/07/27
			EPO; JPO;	
			DERWENT	
19	0	6683913.pn. and ratio	USPAT;	2004/07/27
]			US-PGPUB;	18:42
1		·	EPO; JPO; DERWENT	
20	1	6091722.pn. and remote	USPAT;	2004/07/27
			US-PGPUB;	18:50
			EPO; JPO;	
			DERWENT	
21	0	6091722.pn. and copper	USPAT; US-PGPUB;	2004/07/27
			EPO; JPO;	10.30
			DERWENT	
22	0	6323686.pn. and copper	USPAT;	2004/07/27
			US-PGPUB;	18:50
			EPO; JPO;	
23	0	770610.ap. and copper	DERWENT USPAT;	2004/07/27
			US-PGPUB;	18:51
			EPO; JPO;	
			DERWENT	
24	0	6574310.pn. and copper	USPAT;	2004/07/27
			US-PGPUB; EPO; JPO;	18:51
			DERWENT	
25	0	6683913.pn. and copper	USPAT;	2004/07/27
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	18:54
1			EPO; JPO;	
26	0	6001722 pp and twiste?	DERWENT	2004/07/27
40		6091722.pn. and twist\$3	USPAT; US-PGPUB;	2004/07/27
			EPO; JPO;	10.01
			DERWENT	
27	1	6091722.pn. and wire	USPAT;	2004/07/27
			US-PGPUB;	19:08
			EPO; JPO; DERWENT	
28	0	6323686.pn. and remote	USPAT;	2004/07/27
		-	US-PGPUB;	19:09
			EPO; JPO;	
		6222686 pp. and mahila	DERWENT	
29	ا	6323686.pn. and mobile	USPAT; US-PGPUB;	2004/07/27 19:11
'		, and the second	EPO; JPO;	
			DERWENT	
30	0	6091722.pn. and drive\$1	USPAT;	2004/07/27
			US-PGPUB;	19:11
			EPO; JPO; DERWENT	
31	О	375/258.ccls. and ((line adj2 balanc\$3)	USPAT;	2004/07/27
		and (longitudinal adj2 balanc\$3)) and	US-PGPUB;	19:17
		@ad<20010430	EPO; JPO;	
, ,		275/250 gglg and //line add halamach	DERWENT	2004/07/27
32	0	375/258.ccls. and ((line adj2 balanc\$3) and (longitudinal adj2 balanc\$3))	USPAT; US-PGPUB;	2004/07/27 19:17
		and (rongredarnar adje paraneys))	EPO; JPO;	
1 1			DERWENT	
33	5	- · · · - · · · · · · · · · · · · · ·	USPAT;	2004/07/27
		(longitudinal))	US-PGPUB;	19:17
			EPO; JPO; DERWENT	
_	2	6130918.pn. and mobile	USPAT;	2004/07/26
		TITIES TO THE MODELLO	US-PGPUB;	12:10
			EPO; JPO;	
	_ [cccance.	DERWENT	2004/07/25
-	2	6667965.pn.	USPAT;	2004/07/26
			US-PGPUB; EPO; JPO;	12:28
	-		DERWENT	
<u></u>		<u> </u>		

<u>-</u>	1	evans-gregory-morgan.in. and	USPAT;	2004/07/26
		(longitudinal adj2 balance\$3)	US-PGPUB;	12:29
l			EPO; JPO;	
			DERWENT	
_	1	avett-michael-ryan.in. and (longitudinal	USPAT;	2004/07/26
		adj2 balance\$3)	US-PGPUB;	12:29
			EPO; JPO;	
			DERWENT	
_	1. 1	baker-mathew-wayne.in. and (longitudinal	USPAT;	2004/07/26
		adj2 balance\$3)	US-PGPUB;	12:30
		dujz saranosys,	EPO; JPO;	1
			DERWENT	Ì
_	1	deweese-keith-alan.in. and (longitudinal	USPAT;	2004/07/26
		adj2 balance\$3)	US-PGPUB;	12:30
		aujz baranceys,	EPO; JPO;	12.30
			DERWENT	
	1	375/346.ccls. and (longitudinal adj2	USPAT;	2004/07/26
_	1	575/546.CCIS. and (longitudinal adj2	US-PGPUB;	12:30
		parance\$3)	1	12.30
			EPO; JPO;	
		0.75 / 3 /3 /3 /4 /4 /3 /4 /4 /3 /4 /4 /3 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4	DERWENT	2004/07/26
-	10	375/.ccls. and (longitudinal adj2	USPAT;	2004/07/26
		balance\$3)	US-PGPUB;	12:31
			EPO; JPO;	
		l	DERWENT	2224/27/25
-	8		USPAT;	2004/07/26
		balance\$3)) and @ad<20010430	US-PGPUB;	12:38
			EPO; JPO;	
			DERWENT	
-	2		USPAT;	2004/07/26
		balance\$3)) and @ad<20010430) and dsl	US-PGPUB;	12:32
			EPO; JPO;	
	İ		DERWENT	
_	2	(((375/.ccls. and (longitudinal adj2	USPAT;	2004/07/26
	,	balance\$3)) and @ad<20010430) and dsl)	US-PGPUB;	12:36
		and resistor and wire	EPO; JPO;	i
-			DERWENT	
_	l 0	((((375/.ccls. and (longitudinal adj2	USPAT;	2004/07/26
	1	balance\$3)) and @ad<20010430) and dsl)	US-PGPUB;	12:35
1		and resistor and wire) and parallel	EPO; JPO;	
		did respect did nero, did parage	DERWENT	
_	2	((((375/.ccls. and (longitudinal adj2	USPAT;	2004/07/26
	-	balance\$3)) and @ad<20010430) and dsl)	US-PGPUB;	13:58
		and resistor and wire) and series	EPO; JPO;	
		and resistor and wire, and series	DERWENT	
_	0	(((375/.ccls. and (longitudinal adj2	USPAT;	2004/07/26
		balance\$3)) and @ad<20010430) and dsl)	US-PGPUB;	12:36
		and resistor and (copper adj2 wire)	EPO; JPO;	
		and resiscor and (copper adja wire)	DERWENT	
	0	(line adj2 balance) same (logitudinal	USPAT;	2004/07/26
_			US-PGPUB;	
		adj2 balance)	EPO; JPO;	12.31
	1			
		/12420 1-1 /1 / 1 2	DERWENT	2004/07/26
-	14	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/07/26
		adj2 balance)	US-PGPUB;	12:37
			EPO; JPO;	
			DERWENT	1 2004 (07 (26
	20		USPAT;	2004/07/26
	1	adj2 balance\$3)	US-PGPUB;	12:37
	1		EPO; JPO;	
	1		DERWENT	0004/07/05
-	20		USPAT;	2004/07/26
	1	adj2 balanc\$3)	US-PGPUB;	12:37
	1	·	EPO; JPO;	
			DERWENT	
-	0		USPAT;	2004/07/26
		adj2 balanc\$3)) and parallel and (copper	US-PGPUB;	12:38
1	1	adj2 wire) and resistor	EPO; JPO;	
	1		DERWENT	
-	3	((line adj2 balanc\$3) same (longitudinal	USPAT;	2004/07/26
		adj2 balanc\$3)) and parallel and (copper	US-PGPUB;	12:38
) and resistor	EPO; JPO;	
			DERWENT	
1			 	

-	2	, , , , = = = = = = = = = = = = = = = =	USPAT;	2004/07/26
		adj2 balanc\$3)) and parallel and (copper) and resistor) and @ad<20010430	US-PGPUB; EPO; JPO;	12:44
		and resistor; and ead<20010430	DERWENT	
<u>-</u>	l 0	((((line adj2 balanc\$3) same	USPAT;	2004/07/26
		(longitudinal adj2 balanc\$3)) and	US-PGPUB;	12:39
		parallel and (copper) and resistor) and	EPO; JPO;	
		@ad<20010430) and dsl	DERWENT	
-	1	dsl same (line adj2 balanc\$3)	USPAT;	2004/07/26
			US-PGPUB; EPO; JPO;	12:40
			DERWENT	.
_	2	dsl same (longitudinal adj2 balanc\$3)	USPAT;	2004/07/27
			US-PGPUB;	16:00
			EPO; JPO;	
		/ dal /lan_itudinal adi2 halana62\\	DERWENT	2004/07/26
-	1	(dsl same (longitudinal adj2 balanc\$3)) and resistor	USPAT; US-PGPUB;	2004/07/26 12:41
		and lesistor	EPO; JPO;	12.41
	<u> </u>		DERWENT	
-	15	((line adj2 balanc\$3) same (longitudinal	USPAT;	2004/07/26
		adj2 balanc\$3)) and (common aj2 mode adj2	US-PGPUB;	12:43
		noise)	EPO; JPO;	
_	2	 (((line adj2 balanc\$3) same (longitudinal	DERWENT USPAT;	2004/07/26
		adj2 balanc\$3)) and (common aj2 mode adj2	US-PGPUB;	12:43
}		noise)) and (signal adj2 imbalance)	EPO; JPO;	
	'		DERWENT	
-	1	((((line adj2 balanc\$3) same	USPAT;	2004/07/27
		(longitudinal adj2 balanc\$3)) and (common	US-PGPUB;	19:16
		aj2 mode adj2 noise)) and (signal adj2 imbalance)) and @ad<20010430	EPO; JPO; DERWENT	
-	1		USPAT;	2004/07/26
	_	(longitudinal adj2 balanc\$3)) and (common	US-PGPUB;	14:09
		aj2 mode adj2 noise)) and (signal adj2	EPO; JPO;	
		imbalance)) and @ad<20010430) and	DERWENT	
l _	7	resistor line adj2 balance adj2 correct\$3	USPAT;	2004/07/26
	,	Time adjz barance adjz correctys	US-PGPUB;	14:22
			EPO; JPO;	
			DERWENT	
-	1	, ·	USPAT;	2004/07/26
		dsl	US-PGPUB; EPO; JPO;	13:16
			DERWENT	
_	О	(((((375/.ccls. and (longitudinal adj2	USPAT;	2004/07/26
		balance\$3)) and @ad<20010430) and dsl)	US-PGPUB;	13:59
		and resistor and wire) and series) and	EPO; JPO;	,
l _	2	copper (((((375/.ccls. and (longitudinal adj2	DERWENT USPAT;	2004/07/26
=		balance\$3)) and @ad<20010430) and dsl)	USPAT; US-PGPUB;	14:07
		and resistor and wire) and series) and	EPO; JPO;	==
		current	DERWENT	
_	0		USPAT;	2004/07/26
		balance\$3)) and @ad<20010430) and dsl) and resistor and wire) and series) and	US-PGPUB;	14:07
-		and resistor and wire; and series; and (imbalance or noise)	EPO; JPO; DERWENT	
_	1		USPAT;	2004/07/26
		(longitudinal adj2 balanc\$3)) and (common	US-PGPUB;	14:09
		aj2 mode adj2 noise)) and (signal adj2	EPO; JPO;	
		imbalance)) and @ad<20010430) and resistor) and (imbalance or noise)	DERWENT	
_	1	(line adj2 balance adj2 correct\$3) with	USPAT;	2004/07/26
		(correct\$3 adj2 longitudinal adj2	US-PGPUB;	14:23
		balance)	EPO; JPO;	
			DERWENT	
-	1	(line adj2 balance adj2 correct\$3) and	USPAT;	2004/07/26
		(correct\$3 adj2 longitudinal adj2 balance)	US-PGPUB; EPO; JPO;	14:24
		Dataile)	DERWENT	
<u></u>	l		DRIVABILIT	

-	1	(line adj2 balance) and (correct\$3 adj2	USPAT;	2004/07/26
		longitudinal adj2 balance)	US-PGPUB;	14:24
			EPO; JPO;	
			DERWENT	
l _	26	(line adj2 balance) and (longitudinal	USPAT;	2004/07/26
	-	adj2 balance)	US-PGPUB;	14:24
		adjz balance)	EPO; JPO;	14.24
	_		DERWENT	00004/07/06
-	/	((line adj2 balance) and (longitudinal	USPAT;	2004/07/26
·		adj2 balance)) and correct\$3	US-PGPUB;	14:24
			EPO; JPO;	
			DERWENT	
_	5		USPAT;	2004/07/26
		adj2 balance)) and correct\$3) and	US-PGPUB;	14:25
		@ad<20010430	EPO; JPO;	
			DERWENT	
l -	0	((((line adj2 balance) and (USPAT;	2004/07/26
		longitudinal adj2 balance)) and	US-PGPUB;	14:26
		correct\$3) and @ad<20010430) and ((common	EPO; JPO;	
		adj2 mode adj2 noise) or (signal adj2	DERWENT	
		imbalance))	DERWENT	i
			HCDAT.	2004/07/27
-	4	((((line adj2 balance) and (USPAT;	
		longitudinal adj2 balance)) and	US-PGPUB;	09:56
		correct\$3) and @ad<20010430) and ((EPO; JPO;	
		noise) or (imbalance))	DERWENT	
-	3627	(common adj2 mode adj2 noise) or	USPAT;	2004/07/27
	'	(differential adj2 signal adj2 imbalance)	US-PGPUB;	09:58
			EPO; JPO;	
			DERWENT	
_	· 0	((common adj2 mode adj2 noise) or	USPAT;	2004/07/27
		(differential adj2 signal adj2	US-PGPUB;	09:58
		imbalance)) and ((line adj2 balance) and	EPO; JPO;	
		(logitudinal adj2 balance))	DERWENT	
_	85		USPAT;	2004/07/27
-	63	(differential adj2 signal adj2	US-PGPUB;	10:03
			· ·	10:03
		imbalance)) and (copper adj2 wire)	EPO; JPO;	
	_		DERWENT	
-	0	(((common adj2 mode adj2 noise) or	USPAT;	2004/07/27
		(differential adj2 signal adj2	US-PGPUB;	09:59
		imbalance)) and (copper adj2 wire)) and	EPO; JPO;	
		(line adj2 imbalance)	DERWENT	i l
-	0	(((common adj2 mode adj2 noise) or	USPAT;	2004/07/27
		(differential adj2 signal adj2	US-PGPUB;	10:00
		imbalance)) and (copper adj2 wire)) and	EPO; JPO;	
		(rms and xdsl)	DERWENT	
_	. 2	l '	USPAT;	2004/07/27
	[(differential adj2 signal adj2	US-PGPUB;	10:05
		imbalance)) and (rms and xdsl)	EPO; JPO;	
			DERWENT	<u> </u>
_	2	(((common adj2 mode adj2 noise) or	USPAT;	2004/07/27
		(differential adj2 signal adj2	US-PGPUB;	11:49
			EPO; JPO;	****
		imbalance)) and (rms and xdsl)) and peak		
		1111	DERWENT	2004/03/23
-	1		USPAT;	2004/07/27
		(differential adj2 signal adj2	US-PGPUB;	10:02
		imbalance)) and (rms and xdsl)) and peak)	EPO; JPO;	
		and (tip and ring)	DERWENT	
-	0	6091722.pn. and (rms and xdsl)	USPAT;	2004/07/27
		·	US-PGPUB;	10:03
			EPO; JPO;	
			DERWENT	
_	0	6091722.pn. and (rms)	USPAT;	2004/07/27
		•	US-PGPUB;	10:03
			EPO; JPO;	' ' '
			DERWENT	[
_	1	6091722.pn. and (xdsl)	USPAT;	2004/07/27
	1	0051722.pm. and (Ad51)	US-PGPUB;	10:03
1			E .	10.03
			EPO; JPO;	
L		<u> </u>	DERWENT	

Common adj2 mode adj2 voltage			•		
-	-	O	6091722.pn. and (peak adj2 voltage)		
-	-				
	_	١ ،	///common adi2 mode adi2 noise) or		2004/07/27
imbalance) and ((copper adj2 wire) and ring and tip)) and (rms and xds1) DRWEWN USPAT; US-PGPUB; EDG, JPO; JPO; EDG, JPO;			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
- 0 6574310.pn. and (rms and xds1)			imbalance)) and ((copper adj2 wire) and	1	
US-PGPUB; EPO, PFO DERWENT SPO, PFO DERWENT SPO, PFO DERWENT US-PGPUB; imbalance) and ((copper adj2 wire) and US-PGPUB; US-PGPUB; imbalance) and ((copper adj2 wire) and US-PGPUB; US-]_				2004/07/27
	1	"	63/4310.pm. and (1ms and kds1)	1	
Common adj2 mode adj2 noise) or (differential adj2 signal adj2 imbalance) and (loopper adj2 wire) and ring and tip) and (loopper adj2 wire) and ring and ring and tip) and dsl and (rosp adj2 wire) and ring and ring and ring and ring and tip) and dsl and (rosp adj2 wire) and (ring and tip) and dsl and (rosp adj2 wire) and (ring and tip) and dsl and (rosp adj2 wire) and (ring and tip) and dsl and (rosp adj2 wire) and (ring and tip) and dsl and (rosp adj2 wire) and ring and tip) and dsl and (rosp adj2 wire) and ring and tip) and dsl and (rosp adj2 wire) and ring and tip) and dsl and (rosp adj2 wire) and ring and tip) and dsl and (rosp adj2 wire) and ring and tip) and dsl and (rosp adj2 wire) and ring and tip) and dsl and (rosp adj2 wire) and ring and tip) and dsl and (rosp adj2 wire) and ring				EPO; JPO;	
(differential adj2 signal adj2 imbalance) and (copper adj2 wire) and ring and tip) unbalance) and (copper adj2 wire) and ring and tip) unbalance) and (copper adj2 wire) and ring and tip) unbalance) unb		,	//		2004/07/07
imbalance) and ((copper adj2 wire) and ring and tip) 6574310.pn. 6091722.pn. and (voltage adj2 Voltage Voltage adj2 Voltage Vol	-]		· ·	•
- 2 6574310.pm. 6091722.pm. and (voltage adj2 USPAT; 11:97		ì	imbalance)) and ((copper adj2 wire) and	I	
detect\$3 US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DE					2004/07/07
Continue	-	-		,	
-			400000,		111.75
adj2 detect\$3)			46574010		0004/07/07
Xdsl and rms and (peak adj2 voltage adj2 DERWENT USPAT; USPAC; USPAT; USP	-	"			
xdsl and rms and (peak adj2 voltage adj2 US-PGPUB; EPO, JPO; DERWENT USPAT; USPA					
detect\$3) US-PGPUB; EPO; JPO; DERWENT USPAT; US]		DERWENT	2004/07/27
	-	1		· ·	
xdsl and (rms adj2 detect\$3) and (peak adj2 voltage adj2 voltage adj2 detect\$3) USPAT; USPGPUB; EPO; JPO; DERWENT adj2 voltage adj2 detect\$3) USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DE					11.50
adj2 voltage adj2 detect\$3)					
dsl and (rms adj2 detect\$3) and (peak adj2 voltage adj2 detect\$3) and (peak adj2 voltage) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Voltage) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Voltage) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Voltage) USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;	_	1		· ·	
dsl and (rms adj2 detect\$3) and (peak adj2 voltage adj2 voltage) DERWENT USPAT; 2004/07/27 1:51			adjz voitage adjz detect33/		11:50
adj2 voltage adj2 detect\$3 US-PGPUB; EPC; JPO; DERWENT USPAT; 2004/07/27 USPAT;				1	
-	-	1			
dsl and (rms adj2 detect\$3) and (peak adj2 voltage)			adjz voltage adjz detect\$3)		11:51
adj2 voltage)		İ			
- 0 370/352.ccls. and (rms adj2 detect\$3) and (peak adj2 voltage)	-	1			
- 0 370/352.ccls. and (rms adj2 detect\$3) and (peak adj2 voltage) - 0 370/352.ccls. and (rms) and (peak adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; E		į	adj2 Voltage)	1	11:51
Comparison of the comparison					
Comparison of the comparison	_	0		1	
DERWENT USPAT; 2004/07/27 USPAT; USPA	1		(peak adj2 Voltage)		11:52
voltage v					
- 0 370.ccls. and (rms) and (peak adj2 USPAT; 2004/07/27 voltage)	-	0			
- 0 370.ccls. and (rms) and (peak adj2 USPAT; 2004/07/27 voltage) USPAT; USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DER			(Voltage)		11:52
Voltage Voltage US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; EPO;					
- 0 375.ccls. and (rms) and (peak adj2	-	0			1
- 0 375.ccls. and (rms) and (peak adj2 voltage) - 2270 (rms) and (peak adj2 voltage) - 2270 (rms) and (peak adj2 voltage) - 158 ((rms) and (peak adj2 voltage)) and (ring and tip) - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 14 ((((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl) and @ad<20010430 (ring and tip)) and dsl) and @ad<20010430 (ring and tip)) and dsl) and @ad<20010430 (ring and tip)) and dsl)			VOITage)		11:52
Voltage Voltage US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERW					
EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT;	_	0			
- 2270 (rms) and (peak adj2 voltage) - 158 ((rms) and (peak adj2 voltage)) and (ring and tip) and (peak adj2 voltage)) and (ring and tip) an			VOITage)		11:52
- 2270 (rms) and (peak adj2 voltage) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (ring and tip) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US					
- 158 ((rms) and (peak adj2 voltage)) and (ring and tip) - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 14 ((((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (ring and tip)) an	-	2270	(rms) and (peak adj2 voltage)	USPAT;	
- 158 ((rms) and (peak adj2 voltage)) and (ring and tip) - 20 (((rms) and (peak adj2 voltage)) and (ring and tip)) and dsl - 14 ((((rms) and (peak adj2 voltage))) and (ring and tip)) and dsl - 14 ((((rms) and (peak adj2 voltage))) and (ring and tip))) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip)) and dsl) and (peak adj2 voltage)) and (ring and tip))					11:52
- 158 ((rms) and (peak adj2 voltage)) and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
- 20 (((rms) and (peak adj2 voltage)) and USPAT; 2004/07/27 (ring and tip)) and dsl USPAT; US-PGPUB; EPO; JPO; DERWENT - 14 ((((rms) and (peak adj2 voltage)) and USPAT; 2004/07/27 (ring and tip)) and dsl) and @ad<20010430 US-PGPUB; EPO; JPO; EPO; JPO;	-	158		USPAT;	1
- 20 (((rms) and (peak adj2 voltage)) and USPAT; 2004/07/27 (ring and tip)) and dsl USPAT; US-PGPUB; EPO; JPO; DERWENT ((((rms) and (peak adj2 voltage)) and USPAT; 2004/07/27 (ring and tip)) and dsl) and @ad<20010430 US-PGPUB; EPO; JPO;			(ring and tip)		11:52
- 20 (((rms) and (peak adj2 voltage)) and USPAT; 2004/07/27 (ring and tip)) and dsl USPAT; US-PGPUB; EPO; JPO; DERWENT ((((rms) and (peak adj2 voltage)) and USPAT; 2004/07/27 (ring and tip)) and dsl) and @ad<20010430 US-PGPUB; EPO; JPO;					
The second secon	-	20		USPAT;	· · · ·
DERWENT USPAT; 2004/07/27 (ring and tip)) and dsl) and @ad<20010430 US-PGPUB; 11:55 EPO; JPO;			(ring and tip)) and dsl		11:53
- 14 ((((rms) and (peak adj2 voltage)) and USPAT; 2004/07/27 (ring and tip)) and dsl) and @ad<20010430 US-PGPUB; EPO; JPO;					
EPO; JPO;	-	14		USPAT;	
			(ring and tip)) and dsl) and @ad<20010430		11:55

-	0	(((((rms) and (peak adj2 voltage)) and	USPAT;	2004/07/27
1	1	(ring and tip)) and dsl) and	US-PGPUB;	11:53
		@ad<20010430) and ((line and	EPO; JPO;	
		longitudinal) adj2 balanc\$3)	DERWENT	
-	1	6683913.pn. and current	USPAT;	2004/07/27
			US-PGPUB;	11:56
			EPO; JPO;	
			DERWENT	